

## ZYGON: A TEN-YEAR INDEX (1966-75)

by *Edwin P. Abaya*

This index is in two parts, the first by authors and the second by titles. Pages for each volume divide into quarterly issues, to which a quick reference is given on the table below:

VOLUME (YEAR)	MARCH PAGES	JUNE PAGES	SEPTEMBER PAGES	DECEMBER PAGES
1 (1966) .....	1-120	121-214	215-312	313-404
2 (1967) .....	1-124	125-218	219-304	305-448
3 (1968) .....	1-110	111-236	237-364	365-476
4 (1969) .....	1-108	109-202	203-98	299-378
5 (1970) .....	1-96	97-192	193-272	273-378
6 (1971) .....	1-80	81-180	181-258	259-334
7 (1972) .....	1-78	79-142	143-210	211-272
8 (1973) .....	1-80	81-174		175-486
9 (1974) .....	1-94	95-188	189-268	269-364
10 (1975) .....	1-124	125-212	213-378	379-474

### PART 1/ AUTHORS

- AGASSI, JOSEPH, Can Religion Go beyond Reason? 4:128-68  
ANDERSON, ODIN W., Review of *Who Shall Live* (ed. Kenneth Vaux), 5:188-90  
AQUILI, EUGENE D'. *See d'Aquili, Eugene G.*  
AUSTIN, WILLIAM H., Complementarity and Theological Paradox, 2:365-81  
AYALA, FRANCISCO J., A Note on Evolution and Religion in the Light of Teilhard's *Divine Milieu*, 3:426-31

- BACHMEYER, T. J., Ethics and the Psychology of Moral Judgment, 8:82-95  
BAERREIS, DAVID A., Anthropology and the Nature of Man, 5:102-9  
BAKAN, DAVID, Review of Norbert Wiener's *God and Golem, Inc.*, 2:123-24  
BARBOUR, IAN G., Commentary on Theological Resources from the Physical Sciences, 1:27-30  
Review of *Theoria to Theory*, 2:211-12  
Science, Religion, and the Counterculture, 10:380-97  
BARRETT, J. EDWARD, A Theology of the Meaning of Life, 3:169-82

## ZYGNON

- BECKER, LAWRENCE C., Is Science Moral? 3:335-42
- BEDAU, HUGO ADAM, Complementarity and the Relation between Science and Religion, 9:202-24
- BENNE, ROBERT, Review of Victor Ferkiss's *The Future of Technological Civilization*, 9:352-56
- BENNETT, H. STANLEY, The Scope and Limitations of Science, 3:343-53
- BIRCH, CHARLES, A Biological Basis for Human Purpose, 8:244-60  
Purpose in the Universe: A Search for Wholeness, 6:4-27
- BLANSHARD, BRAND, Reason and Unreason in Religion, 1:200-204
- BORCHERT, DONALD MARVIN, Marx, Social Change, and Humanization, 4:169-87
- BOUMA, GARY D., Assessing the Impact of Religion: A Critical Review, 6:55-64
- BOYD, DWIGHT, and KOHLBERG, LAWRENCE, The Is-Ought Problem: A Developmental Perspective, 8:358-72
- BRAATEN, CARL E., Caring for the Future: Where Ethics and Ecology Meet, 9:311-22
- BRESLER, JACK B., Three Man-made Ecological Factors and Their Implications on Human Heredity and Health, 5:284-89
- BRONOWSKI, J., New Concepts in the Evolution of Complexity: Stratified Stability and Unbounded Plans, 5:18-35
- BROOKS, HARVEY, Technology and Values: New Ethical Issues Raised by Technological Progress, 8:17-35
- BROWN, SANBORN C., Can Physics Contribute to Theology? 1:14-21  
Challenges to Our Value Systems in the Scientific Age, 6:261-70  
Commentary on Priests, Prophets, and the Establishment, 2:327-30  
Review of Walter M. Elsasser's *Atom and Organism*, 2:212-14
- BROWNING, DON, Editorial, 10:126-27  
Reason and Ecstasy: Psychological and Philosophical Notes on the Emerging Counterculture, 7:80-97
- William James's Philosophy of the Person: The Concept of the Strenuous Life, 10:162-74
- BRUNGS, ROBERT, The Institute for Theological Encounter with Science and Technology (ITEST), 8:148-51
- BURHOE, RALPH WENDELL, Commentary on Human Values and Natural Science, 4:251  
Commentary on J. Bronowski's "New Concepts in the Evolution of Complexity," 5:36-40
- Commentary on Theological Resources from the Social Sciences, 1:93-96  
The Concepts of God and Soul in a Scientific View of Human Purpose, 8:412-42
- Editorial, 1:122-24, 216, 314-16; 2:2-6, 126, 220-22, 306-8; 3:2-5, 112-15, 238-41, 366; 4:110-12, 204-5, 300; 5:2-4, 98-101; 6:2-3, 260; 7:2-5, 144; 9:2-6, 96-97; 10:2-11, 214
- Evolutionary Aspects of Freedom, Death, and Dignity [with Alfred E. Emerson], 9:156-82
- Evolving Cybernetic Machinery and Human Values, 7:188-209
- Five Steps in the Evolution of Man's Knowledge of Good and Evil, 2:77-96
- The Human Prospect and the "Lord of History," 10:299-375  
In the Periodicals, 8:168-71

*Ten-Year Index*

- The Institute on Religion in an Age of Science: A Twenty-Year View, 8:59-80  
Introduction to the Symposium on Science and Human Values, 6:82-98  
Natural Selection and God, 7:30-63  
Note on the Institutional and Financial Support of *Zygon*, 10:113-24  
Potentials for Religion from the Sciences, 5:110-29  
Prologue to the Symposium on Science and Human Purpose, 8:176-84  
Review of Theodosius Dobzhansky's *The Biology of Ultimate Concern*, 2:290-300  
Review of Howard T. Odum's *Environment, Power, and Society*, 8:163-65  
Values via Science, 4:65-99  
What Specifies the Values of the Man-made Man? 6:224-46
- CAGGIANO, JOSEPH, Science, Belief, and Facing the Future, 10:263-71  
CAMPBELL, DONALD T., The Conflict between Social and Biological Evolution and the Concept of Original Sin, 10:234-49  
CAUTHEN, KENNETH, The Churches and the Future: A Utopian Proposal, 6:311-29  
Process and Purpose: Toward a Philosophy of Life, 3:183-204  
Review of Stanley L. Jaki's *The Relevance of Physics*, 2:203-6  
Review of *Transcendence* (ed. Herbert W. Richardson and Donald R. Cutler), 7:135  
Science and Theology: From Orthodoxy to Neo-Orthodoxy, 1:256-74  
CLARK, HENRY, Review of Arend Theodoor van Leeuwen's *Prophecy in a Technocratic Era*, 4:104-5  
CLARK, JOHN RUSKIN, The Great Living System: The World as the Body of God, 9:57-93  
CLINCHY, EVERETT R., The Moral Equivalent for Aggression, 4:238-50  
CLYNES, MANFRED, On Being in Order, 5:63-84  
COBB, JOHN B. JR., Review of C. F. von Weizsäcker's *The Relevance of Science*, 1:111-13  
COMMONER, BARRY [symposium with Gerald Holton et al.], Do Life Processes Transcend Physics and Chemistry? 3:442-72  
COUSINS, EWERT H., Review of Donald P. Gray's *The One and the Many*, 7:137-38  
CRANBERG, LAWRENCE, Science, Ethics, and Law, 2:262-71  
CSIKSZENTMIHALYI, MIHALY, From Thermodynamics to Values: A Transition Yet to Be Accomplished, 6:163-67  
Review of Bernard Berofsky's *Determinism*, 7:135-36  
Review of Loren Eiseley's *The Invisible Pyramid* and *The Night Country*, 7:67-70  
Sociocultural Speciation and Human Aggression, 8:96-112  
Sociological Implications in the Thought of Teilhard de Chardin, 5:130-47
- d'AQUILI, EUGENE G., and LAUGHLIN, CHARLES, JR., The Biopsychological Determinants of Religious Ritual Behavior, 10:32-58  
DELGADO, JOSÉ M. R., Science and Human Values, 5:148-58  
DOBZHANSKY, THEODOSIUS, An Essay on Religion, Death, and Evolutionary Adaptation, 1:317-31

## ZYGN

- Ethics and Values in Biological and Cultural Evolution, 8:261-81  
Review of Charles Birch's *Nature and God*, 1:116  
Teilhard de Chardin and the Orientation of Evolution: A Critical Essay, 3:242-58
- DUNN, EDGAR S., JR., Heilbroner's Historicism versus Evolutionary Possibilities, 10:272-98
- ECCLES, J. C., Cultural Evolution versus Biological Evolution, 8:282-93  
Review of Francis Crick's *Of Molecules and Men*, 2:281-83
- EDELSTEIN, BARRY B., Thermodynamics, Kinetics, and Biology, 6:160-62
- EMERSON, ALFRED E., Commentary on Theological Resources from the Biological Sciences, 1:55-56  
Dynamic Homeostasis: A Unifying Principle in Organic, Social, and Ethical Evolution, 3:129-68  
Evolutionary Aspects of Freedom, Death, and Dignity [with Ralph Wendell Burhoe], 9:156-82  
Some Biological Antecedents of Human Purpose, 8:294-309
- ENGEL, DAVID E., Elements in a Theology of Environment, 5:216-28
- EVERETT, WILLIAM W., Cybernetics and the Symbolic Body Model, 7:98-109
- FABER, HEIJE, The Importance of the Three Phases of Freud for the Understanding of Religion, 4:356-72  
Review of Elisabeth Kübler-Ross's *On Death and Dying*, 4:201
- AL FARUQI, ISMA'IL R., Science and Traditional Values in Islamic Society, 2:231-46
- FAY, CHARLES, Ethical Naturalism and Biocultural Evolution, 4:24-32
- FEIGL, HERBERT, Is Science Relevant to Theology? 1:191-99
- FELD, BERNARD T., Human Values and the Technology of Weapons, 8:48-58
- FERKISS, VICTOR, Christianity and the Fear of Future, 10:250-62  
Political Philosophy and the Facts of Life, 9:272-87
- FISHER, JOSEPH L., Dimensions of the Environmental Crisis, 5:274-83
- FORD, LEWIS S., Review of James Richmond's *Theology and Metaphysics*, 8:160-62
- FORRESTER, JAY W., Churches at the Transition between Growth and World Equilibrium, 7:145-67
- FRANCOEUR, ROBERT T., Review of Desmond Morris's *The Naked Ape*, 3:354-55  
Review of Joseph Chilton Pearce's *The Crack in the Cosmic Egg*, 8:158-60
- FRANK, LAWRENCE K., Commentary on Theological Resources from the Social Sciences, 1:87-92  
Man's Changing Image of Himself, 1:158-80
- FREEDMAN, DANIEL G., Response: Letter from Freedman to Scott Dated June 5, 1968, 3:222-23
- GELB, LAWRENCE N., Man and the Land: The Psychological Theory of C. G. Jung, 9:288-99
- GENTNER, DONALD R., Review of *The Cosmos of Arthur Holly Compton* (ed. Marjorie Johnston) and Max Born's *My Life and My Views*, 3:227-29

*Ten-Year Index*

- The Scientific Basis of Some Concepts of Pierre Teilhard de Chardin, 3:432-41  
GERDES, EGON W., Theology and Science in Theological Perspective, 3:92-104  
GILKEY, LANGDON, Robert L. Heilbroner's Vision of History, 10:215-33  
GODEBY, JOHN C., Brief Remarks on the Need for a Scientific Theology, 4:125-27  
Further Remarks on the Need for a Scientific Theology, 5:194-215  
Review of Kenneth Cauthen's *Science, Secularization, and God*, 5:90-92  
GOODENOUGH, ERWIN RAMSDELL, A Historian of Religion Tries to Define Religion 2:7-22  
GOODENOUGH, WARD H., Human Purpose in Life, 1:217-29  
Right and Wrong in Human Evolution, 2:59-76  
GREGORY, FRED, Review of Klaus-Dietwardt Buchholtz's *Isaac Newton als Theologe*, 5:93-95
- HARRINGTON, DONALD SZANTHO, Review of *Science and Human Values in the 21st Century* (ed. Ralph Wendell Burhoe), 6:247-51  
Science and the Search for a Rational Religious Faith, 1:97-107  
Science, Theology, and Human Values, 6:271-84  
HARROD, ALAN R., Review of *Sciences of Man and Social Ethics* (ed. Marvin Charles Katz), 5:190-91  
HATCHER, WILLIAM S., A Logical Solution to the Problem of Evil, 9:245-55  
The Relative Conception of Good and Evil, 10:446-48  
HAYWARD, JOHN F., Commentary on Theological Resources from the Physical Sciences, 1:31-32  
The Uses of Myth in an Age of Science, 3:205-18  
HEFNER, PHILIP, Editorial, 9:270-71  
The Relocation of the God-Question, 5:5-17  
Review of Georges Crespy's *From Science to Theology*, 6:68-71  
Review of Richard H. Overman's *Evolution and the Christian Doctrine of Creation*, 3:223-27  
The Self-Definition of Life and Human Purpose: Reflections upon the Divine Spirit and the Human Spirit, 8:395-411  
Toward a New Doctrine of Man: The Relationship of Man and Nature, 2:127-51  
HERTZ, KARL H., Ecological Planning for Metropolitan Regions, 5:290-303  
Social Science and Human Purpose, 8:341-57  
HOAGLAND, HUDSON, Biological Aspects of Aggression and Violence, 4:206-21  
The Brain and Crises in Human Values, 1:140-57  
Ethology and Ethics—the Biology of Right and Wrong, 2:43-58  
Reflections on the Purpose of Life, 6:28-38  
Review of Konrad Lorenz's *On Aggression*, 2:120-23  
Review of *Population, Evolution, and Birth Control* (comp. Garrett Hardin), 5:184-86  
Review of Van Rensselaer Potter's *Bioethics*, 6:251-54  
HOLTON, GERALD [symposium with Michael Polanyi, Ernest Nagel, John R. Platt, and Barry Commoner], Do Life Processes Transcend Physics and Chemistry? 3:442-72

## ZYGON

- HOMANS, PETER, Psychology and Hermeneutics: Jung's Contribution, 4:333-55  
Toward a Psychology of Religion: By Way of Freud and Tillich, 2:97-119
- HOWE, CHARLES A., A Minister-Scientist Looks at Science Teaching in Relation to the Separation of Religion from Science, 7:244-49
- HUCHINGSON, JAMES E., Review of *The World System* (ed. Ervin Laszlo), 10:438-40  
Science and the Self, 10:419-30  
Toward a Naturalized Technology, 8:185-99
- HUISINGH, DONALD, Should Man Control His Genetic Future: 4:188-99  
HUNTSMAN, A. G., Review of Alister C. Hardy's *The Living Stream* and *The Divine Flame*, 4:105-6
- INGLE, DWIGHT J., Genetic Bases of Individuality and of Social Problems, 6:182-91  
The Nature of Personal Freedom, 6:39-47  
Rebuttal to Professor Lewontin, 6:195-96  
Uncertainty as a Parameter of Ethics, 3:323-34
- JAKI, STANLEY L., Review of *Bergson and the Evolution of Physics* (ed. and trans. P. A. Y. Gunter), 7:138-39  
The Role of Faith in Physics, 2:187-202
- JOHNSON, GLENN S., Review of Harlow Shapley's *Beyond the Observatory*, 2:209-11
- JORDAHL, NEIL R., Review of Emerson W. Shideler's *Believing and Knowing, The New Christianity* (ed. William Robert Miller), and George Boas's *The Challenge of Science*, 2:432-34
- KATCHALSKY, A., Thermodynamics of Flow and Biological Organization, 6:99-125  
KATZ, SOLOMON H., The Dehumanization and Rehumanization of Science and Society, 9:126-38  
Evolutionary Perspectives on Purpose and Man, 8:325-40  
Toward a New Science of Humanity, 10:12-31
- KELLER, JAMES A., Types of Motives for Ecological Concern, 6:197-209  
KLINK, WILLIAM H., Environmental Concerns and the Need for a New Image of Man, 9:300-310
- KLUCKHOHN, CLYDE, The Scientific Study of Values and Contemporary Civilization, 1:230-43
- KOHLBERG, LAWRENCE, Indoctrination versus Relativity in Value Education, 6:285-310  
The Is-Ought Problem: A Developmental Perspective [with Dwight Boyd], 8:358-72
- KÜBLER-ROSS, ELISABETH, Review of *Life or Death* by Daniel Labby et al., 3:355-60  
Review of *Updating Life and Death* (ed. Donald R. Cutler), 5:186-88

Ten-Year Index

- LAMBERT, FRANK L., The Ontology of Evil, 3:116-28  
LANSING, JOHN W., Similarities and Differences between Scientific and Theological Thought 7:110-24  
LASZLO, ERVIN, Editorial, 4:2-3  
Notes on the Poverty of Contemporary Philosophy, 6:48-54  
The Purpose of Mankind, 8:310-24  
LAUGHLIN, CHARLES, JR. [with Eugene G. d'Aquili], The Biopsychological Determinants of Religious Ritual Behavior, 10:32-58  
LEAKE, CHAUNCEY D., Human Purpose, the Limbic System, and the Sense of Satisfaction, 10:86-94  
Review of René Dubos's *So Human an Animal*, 4:200-201  
LEAVENWORTH, MAY, On Integrating Fact and Value, 4:33-43  
On the Impotence of Unnatural Values, 4:281-85  
A Suggestion for an Interdisciplinary Approach to Ethics, 8:135-47  
LEWONTIN, R. C., Biology and Social Problems, 6:192-94  
LIEBERMAN, LEO, A Psychological Commentary on the Biblical Doctrine of Salvation, 3:85-91  
LINDSAY, R. B., The Larger Cybernetics, 6:126-34  
The Scientific and Technological Revolutions and Their Implications for Society, 7:212-43  
LOOMER, BERNARD M., Commentary on Theological Resources from the Biological Sciences, 1:56-59
- MCHALE, JOHN, Man Plus, 6:210-23  
MACKAY, D. M., "Complementarity" in Scientific and Theological Thinking, 9:225-44  
MACLEAN, PAUL D., The Brain's Generation Gap: Some Human Implications, 8:113-27  
MAIER, JOSEPH J., Review of *Philosophy of Science Today* (ed. Sidney Morgenbesser), 3:105-6  
MALINO, JEROME R., Coping with Death in Western Religious Civilization, 1:354-65  
MANNO, BRUNO V., Michael Polanyi on the Problem of Science and Religion, 9:44-56  
MARGOLIS, JOSEPH, Facts and Values and Sciences of Value, 4:252-60  
MARTENSEN, DANIEL F., Concerning the Ecological Matrix of Theology, 5:353-69  
Review of Robert Francoeur's *Evolving World, Converging Man and Utopian Motherhood*, 7:139-41  
Review of Michael Polanyi's *Knowing and Being*, 5:371-72  
MARTIN, WILLIAM E., Simple Concepts of Complex Ecological Problems, 5:304-38  
MASON, DAVID R., Whitehead's Analysis of Perception as a Basis for Conceiving Time and Value, 10:398-418  
MATHER, KIRTLEY F., The Administration of the Universe, 3:59-71  
The Emergence of Values in Geologic Life Development, 4:12-23  
Is a Science of Values Impossible? 4:266-67  
Review of Ian G. Barbour's *Issues in Science and Religion*, 2:279-81  
Review of Alan Isaacs's *The Survival of God in the Scientific Age* and David L. Dye's *Faith and the Physical World*, 4:103-4

## ZYGON

- MATHER, WILLIAM G., The Involvement of Society in the Religious Decision: A Contribution of Sociology to the Christian Religion, 3:6-20
- Man's Ability to Co-operate: A Contribution of Anthropology to the Christian Religion, 2:247-61
- MAYO, CLARA, Man: Not Only an Individual But a Member, 3:21-31
- MAZIARZ, EDWARD A., A Proposal for Metatheology, 7:125-34
- MAZLISH, BRUCE, Review of Andrew D. White's *A History of the Warfare of Science with Theology in Christendom*, 1:113-15
- MEAD, MARGARET, Review of Anthony F. C. Wallace's *Religion: An Anthropological View*, 2:418-31
- MEHL, JOHN W., Life, Thermodynamics, Creativity, and Pollution, 6:157-59
- MELAND, BERNARD E., For the Modern Liberal: Is Theology Possible? Can Science Replace It? 2:166-86
- MILBURN, PATRICK, Review of ZYGON: *Journal of Religion and Science*, vols. 1-5, 1966-70, 7:64-67
- MILES, JOHN A., JR., Arthur Koestler, Part One 9:339-51, Part Two 10:191-211
- Jacques Monod and the Cure of Souls, 9:22-43
- Review of Don Browning's *Generative Man*, 9:263-66
- Review of William Irwin Thompson's *Passages about Earth* and Gunther S. Stent's *The Coming of the Golden Age*, 9:256-63
- MILLER, JAMES B., Theological Modeling and Experimental Theology: A Call for Theological Responsibility, 7:20-29
- MORGAN, ARTHUR E., Feeling, Thinking, and the Free Mind, 1:244-55
- MORGAN, GEORGE, Review of Hans Jonas's *The Phenomenon of Life*, 2:285-89
- MORISON, ROBERT S., Darwinism: Foundation for an Ethical System? 1:347-53
- MOWRER, O. HOBART, The Problem of Good and Evil Empirically Considered, with Reference to Psychological and Social Adjustment, 4:301-14
- Review of David Stafford-Clark's *What Freud Really Said*, 2:215-17
- MULLER, HERMANN J., Commentary on Theological Resources from the Biological Sciences, 1:49-51
- NAGEL, ERNEST [symposium with Gerald Holton et al.], Do Life Processes Transcend Physics and Chemistry? 3:442-72
- NEUMANN, HARRY, Believing Science and Unbelieving Science: Reflections on the Basic Conflict of Ancient and Modern Philosophy of Science, 2:398-417
- NORTHROP, F. S. C., Commentary on Theological Resources from the Physical Sciences, 1:22-27
- O'CONNOR, JOHN, Psychology, Moral Philosophy, and Determinism, 4:44-52
- OLSON, WALTER S., Has Science Dated the Biblical Flood? 2:272-78
- PANNENBERG, WOLFHART, The Nature of a Theological Statement, 7:6-19
- PARK, JAMES L., Complementarity without Paradox: A Physicist's Reply to Professor Austin, 2:382-88

## Ten-Year Index

- PARSEGIAN, V. L., Biological Trends within Cosmic Processes, 8:221-43  
PATTON, KENNETH, Science, Religion, and Death, 1:332-46  
PEACOCKE, A. R., The Nature and Purpose of Man in Science and Christian Theology, 8:373-94  
PECK, SUSAN L., Institute of Society, Ethics and the Life Sciences: The Hastings Center, 9:183-86  
PEPPER, STEPHEN C., On a Descriptive Theory of Value: A Reply to Professor Margolis, 4:261-65  
Review of Ervin Laszlo's *System, Structure, and Experience*, 6:65-68  
Some Remarks on Walls's "A Fact Is a Fact Is a Fact," 8:133-34  
Survival Value, 4:4-11  
PETERS, KARL E., The Image of God as a Model for Humanization, 9:98-125  
PETERS, THEODORE F., Review of Anders Nygren's *Meaning and Method*, 10:440-43  
PHILLIPS, H. B., Creation, 1:401  
PLATT, JOHN R., Commentary on Theological Resources from the Physical Sciences, 1:33-42  
Do Life Processes Transcend Physics and Chemistry? [symposium with Gerald Holton et al.], 3:442-72  
POLANYI, MICHAEL [symposium with Gerald Holton et al.], Do Life Processes Transcend Physics and Chemistry? 3:442-72  
POLLARD, WILLIAM G., Indeterminacy, Mystery, and a Modern Epistemology, 1:181-85  
POTTER, VAN RENSSLAER, Biocybernetics and Survival, 5:229-46  
Disorder as a Built-in Component of Biological Systems: The Survival Imperative, 6:135-50  
The Ethics of Nature and Nurture, 8:36-47  
Teilhard de Chardin and the Concept of Purpose, 3:367-76  
PRICE, CHARLES P., Revealed Religion in an Age of Science, 2:23-33
- QUINN, PHILIP L., A Pseudosolution to the Problem of Evil, 10:444-46
- RAVIN, ARNOLD W., Review of Lewis Thomas's *The Lives of a Cell and New Theology No. 10* (ed. Martin E. Marty and Dean G. Peerman), 10:431-38  
RICHETTE, LISA A., A Special Savor of Nobility: Confronting the Dehumanization in Children's Justice, 9:139-55  
RIDDLE, OSCAR, The Emergence of Good and Evil, 2:34-42  
RIGGAN, GEORGE ARKELL, Epilogue to the Symposium on Science and Human Purpose, 8:443-81  
[comp.], A Selected Bibliography of the Works of Teilhard de Chardin, 3:314-22  
Testing the Teilhardian Foundations, 3:259-313  
ROBBINS, WALLACE W., The Theological Values of Life and Nonbeing, 5:339-52  
ROGERS, WILLIAM R., Dependence and Counterdependency in Psychoanalysis and Religious Faith, 9:190-201  
ROSS, ELISABETH K. See KÜBLER-ROSS, ELISABETH  
RUSSELL, WALLACE A., Beyond Scientism, 2:152-65

## ZYGON

- SCHILLING, HAROLD K., Toward the Confluence of the Scientific and Christian Faiths, 4:113-24
- SCHILPP, PAUL ARTHUR, Science, Theology, and Ethical Religion, 1:186-90
- SCHLEGEI, RICHARD, A Conversation in the Afternoon, 7:250-68  
Quantum Physics and Human Purpose, 8:200-220
- SCHMIDT, PAUL F., Review of John B. Cobb, Jr.'s *A Christian Natural Theology*, 2:206-9
- SCHNEIDER, HERBERT W., Needs and Values, 4:291-92
- SCHWARZ, HANS, The Eschatological Dimension of Ecology, 9:323-38  
Theological Implications of Modern Biogenetics, 5:247-68
- SCOTT, JOHN PAUL, Review of William Etkin's *Social Behavior from Fish to Man*, 3:219-22
- SCOTT, WILLIAM T., A Bridge from Science to Religion Based on Polanyi's Theory of Knowledge, 5:41-62
- SELLARS, ROY WOOD, A Possible Integration of Science and Philosophy, 4:293-97
- SHAPLEY, HARLOW, Life, Hope, and Cosmic Evolution, 1:275-85
- SHRIVER, DONALD W., JR., Invisible Doorway: Hope as a Technological Virtue, 8:2-16
- SINGER, JUNE K., Religion and the Collective Unconscious: Common Ground of Psychology and Religion, 4:315-32
- SITTLER, JOSEPH, Ecological Commitment as Theological Responsibility, 5:172-81  
Review of John Black's *The Dominion of Man*, 5:370
- SPERRY, R. W., Science and the Problem of Values, 9:7-21
- SPIEGEL, JOHN P., Violence and the Social Order, 4:222-37
- SPIRO, MELFORD, Commentary on Theological Resources from the Social Sciences, 1:85-87
- SPONHEIM, PAUL R., Review of Errol E. Harris's *The Foundations of Metaphysics in Science*, 8:165-67
- STACKHOUSE, MAX L., Review of Richard Neuhaus's *In Defense of People*, 7:70-74  
Technology and the "Supranatural," 10:59-85
- STEINHAL, ERICH F., The Engadiner Kollegium, 8:152-57
- STENT, GUNTHER S., The Dilemma of Science and Morals, 10:95-112
- STIERNOTTE, ALFRED P., In the Periodicals, 2:300-303, 435-39; 3:107-8, 232-35, 361-63; 4:100-102; 5:85-89, 182-83, 269-72  
An Interpretation of Teilhard as Reflected in Recent Literature, 3:377-425  
Review of Austin Farrer's *God Is Not Dead*, 3:230-31  
Review of Michael H. Murray's *The Thought of Teilhard de Chardin*, 2:289-90  
Review of Joseph North's *Teilhard and the Creation of the Soul*, 3:229-30  
Review of Oliver L. Reiser's *Cosmic Humanism*, 3:105  
Review of Edmund W. Sinnott's *The Bridge of Life*, 2:283-85  
Review of Bernard Towers's *Teilhard de Chardin*, 5:92-93
- SUTHERLAND, MALCOLM R., JR., Introductory Remarks to the Convocation: A Theological School Looks to the Sciences, 1:108-10
- TAPP, ROBERT B., Commentary on Theological Resources from the Biological Sciences, 1:51-54  
Review of E. W. Barnes's *Scientific Theory and Religion*, 1:205-6

*Ten-Year Index*

- Review of Langdon Gilkey's *Maker of Heaven and Earth*, 1:206  
Review of Errol E. Harris's *Revelation through Reason*, 1:207-8  
Review of M. Holmes Hartshorne's *The Promise of Science and the Power of Faith*, 1:208  
Review of Karl Heim's *Christian Faith and Natural Science*, 1:209-10  
Review of Leonard Hodgson's *Theology in an Age of Science*, 1:210  
Review of E. L. Mascall's *Christian Theology and Natural Science*, 1:210-11  
Review of Ian T. Ramsey's *Models and Mystery*, 1:211-12  
Review of Charles E. Raven's *Natural Religion and Christian Theology*, 1:212-13  
Review of Arthur F. Smethurst's *Modern Science and Christian Beliefs*, 1:213-14  
TOWNES, CHARLES H., The Convergence of Science and Religion, 1:301-11

- UHLIG, HERBERT H., On Life's Purpose: Scientific Contributions and Religious Goals, 2:389-97  
UNDERWOOD, RALPH L., Freedom and Dignity in A. H. Maslow's Philosophy of the Person, 10:144-61  
UNDERWOOD, RICHARD A., An Essay on Religion in an Age of Science: Reflections upon the Words "Salvation," "Fulfilment," and "Success," 2:331-64

- VAUX, KENNETH, Review of *Biology and Ethics* (ed. F. J. Ebling), 6:254-56

- WAGENAAR, JOHN, B. F. Skinner on Human Nature, Culture, and Religion, 10:128-43  
WALD, GEORGE, Decision and Destiny: The Future of Life on Earth, 5:159-71  
The Search for Common Ground, 1:43-49  
WALL, GEORGE B., A Fact Is a Fact Is a Fact, 8:128-32  
The Specter of Hume, 4:268-73  
WALLACE, ANTHONY F. C., Perceptions of Order and Richness in Human Cultures, 6:151-56  
Rituals: Sacred and Profane, 1:60-81  
WALTER, EDWARD, The Rationality of Facts and Values, 4:53-64  
The Relationship of Beliefs and Values, 4:274-80  
WARBASSE, JAMES PETER, On Life and Death and Immortality, 1:366-72  
WASSMER, THOMAS A., Review of Paul Ramsey's *The Patient as Person*, 7:74-77  
WEAVER, WARREN, Some Moral Problems Posed by Modern Science, 1:286-300  
WEISS, PAUL A., On Science as a Guide to Understanding the Order amidst the Diversity of Life, 6:174-80  
Toward Unity of Culture: A Program for a Program, 2:223-30  
WIEMAN, HENRY NELSON, Commentary on Theological Resources from the Social Sciences, 1:81-85  
Co-operative Functions of Science and Religion, 3:32-58  
Fact and Value, 4:286-90  
The Problem of Religious Inquiry, 1:373-400  
Science and a New Religious Reformation, 1:125-39

## ZYGON

- WILCZAK, PAUL F., Indwelling as a Method of Family Research and Therapy: A Perspective on the Human Suggested by the Thought of Michael Polanyi, 10:175-90
- WILLIAMS, DANIEL DAY, Priests, Prophets, and the Establishment, 2:309-26
- WILLIAMS, GARDNER, The Natural Causation of Free Will, 3:72-84
- WIMSATT, WILLIAM C., Function, Organization, and Selection, 6:168-73

## PART 2/ TITLES

- The Administration of the Universe, Kirtley F. Mather, 3:59-71
- Announcements, 1:119; 2:125, 217, 440-42; 3:109, 363-64; 4:107-8; 6:257; 7:210; 9:188, 267-68, 361-64; 10:377-78
- Anthropology and the Nature of Man, David A. Baerreis, 5:102-9
- Arthur Koestler, John A. Miles, Jr., Part One 9:339-51, Part Two 10:191-211
- Assessing the Impact of Religion: A Critical Review, Gary D. Bouma, 6:55-64
- Authors and Titles in *ZYGON*, Volumes 1-5, 1966-70: 139 Significant Essays on Human Values in Relation to Science and Religion, 6:73-80
- Believing Science and Unbelieving Science: Reflections on the Basic Conflict of Ancient and Modern Philosophy of Science, Harry Neumann, 2:398-417
- Beyond Scientism, Wallace A. Russell, 2:152-65
- B. F. Skinner on Human Nature, Culture, and Religion, John Wagenaar, 10:128-43
- Biocybernetics and Survival, Van Rensselaer Potter, 5:229-46
- Biological Aspects of Aggression and Violence, Hudson Hoagland, 4:206-21
- A Biological Basis for Human Purpose, Charles Birch, 8:244-60
- Biological Trends within Cosmic Processes, V. L. Parsegian, 8:221-43
- Biology and Social Problems, R. C. Lewontin, 6:192-94
- The Biopsychological Determinants of Religious Ritual Behavior, Eugene G. d'Aquili and Charles Laughlin, Jr., 10:32-58
- The Brain and Crises in Human Values, Hudson Hoagland, 1:140-57
- The Brain's Generation Gap: Some Human Implications, Paul D. MacLean, 8:113-27
- A Bridge from Science to Religion Based on Polanyi's Theory of Knowledge, William T. Scott, 5:41-62
- Brief Remarks on the Need for a Scientific Theology, John C. Godbey, 4:125-27
- Can Physics Contribute to Theology? Sanborn C. Brown, 1:14-21
- Can Religion Go Beyond Reason? Joseph Agassi, 4:128-68
- Caring for the Future: Where Ethics and Ecology Meet, Carl E. Braaten, 9:311-22
- Challenges to Our Value Systems in the Scientific Age, Sanborn C. Brown, 6:261-70
- Christianity and the Fear of the Future, Victor Ferkiss, 10:250-62

*Ten-Year Index*

- The Churches and the Future: A Utopian Proposal, Kenneth Cauthen, 1:311-29  
Churches at the Transition between Growth and World Equilibrium, Jay W. Forrester, 7:145-67  
Commentary on Human Values and Natural Science, Ralph Wendell Burhoe, 4:251  
Commentary on J. Bronowski's "New Concepts in the Evolution of Complexity," Ralph Wendell Burhoe, 5:36-40  
Commentary on Priests, Prophets, and the Establishment, Sanborn C. Brown, 2:327-30  
Commentary on Theological Resources from the Biological Sciences, Alfred E. Emerson, 1:55-56  
Bernard M. Loomer, 1:56-59  
Hermann J. Muller, 1:49-51  
Robert B. Tapp, 1:51-54  
Commentary on Theological Resources from the Physical Sciences, Ian G. Barbour, 1:27-30  
John F. Hayward, 1:31-32  
F. S. C. Northrop, 1:22-27  
John R. Platt, 1:33-42  
Commentary on Theological Resources from the Social Sciences, Ralph Wendell Burhoe, 1:93-96  
Lawrence K. Frank, 1:87-92  
Melford Spiro, 1:85-87  
Henry Nelson Wieman, 1:81-85  
Complementarity and the Relation between Science and Religion, Hugo Adam Bedau, 9:202-24  
Complementarity and Theological Paradox, William H. Austin, 2:365-81  
"Complementarity" in Scientific and Theological Thinking, D. M. MacKay, 9:225-44  
Complementarity without Paradox: A Physicist's Reply to Professor Austin, James L. Park, 2:382-88  
The Concepts of God and Soul in a Scientific View of Human Purpose, Ralph Wendell Burhoe, 8:412-42  
Concerning the Ecological Matrix of Theology, Daniel F. Martensen, 5:353-69  
The Conflict between Social and Biological Evolution and the Concept of Original Sin, Donald T. Campbell, 10:234-49  
The Convergence of Science and Religion, Charles H. Townes, 1:301-11  
A Conversation in the Afternoon, Richard Schlegel, 7:250-68  
Co-operative Functions of Science and Religion, Henry Nelson Wieman, 3:32-58  
Coping with Death in Western Religious Civilization, Jerome R. Malino, 1:354-65  
Creation, H. B. Phillips, 1:401  
Cultural Evolution versus Biological Evolution, J. C. Eccles, 8:282-93  
Cybernetics and the Symbolic Body Model, William W. Everett, 7:98-109

Darwinism: Foundation for an Ethical System? Robert S. Morison, 1:347-53  
Decision and Destiny: The Future of Life on Earth, George Wald, 5:159-71

ZYGON

- The Dehumanization and Rehumanization of Science and Society, Solomon H. Katz, 9:126-38  
Dependence and Counterdependency in Psychoanalysis and Religious Faith, William R. Rogers, 9:190-201  
The Dilemma of Science and Morals, Gunther S. Stent, 10:95-112  
Dimensions of the Environmental Crisis, Joseph L. Fisher, 5:274-83  
Disorder as a Built-in Component of Biological Systems: The Survival Imperative, Van Rensselaer Potter, 6:135-50  
Do Life Processes Transcend Physics and Chemistry? [symposium], Gerald Holton, Michael Polanyi, Ernest Nagel, John R. Platt, and Barry Commoner, 3:442-72  
Dynamic Homeostasis: A Unifying Principle in Organic, Social, and Ethical Evolution, Alfred E. Emerson, 3:129-68
- Ecological Commitment as Theological Responsibility, Joseph Sittler, 5:172-81  
Ecological Planning for Metropolitan Regions, Karl H. Hertz, 5:290-303  
Editorial, Don Browning, 10:126-27  
Ralph Wendell Burhoe, 1:122-24, 216, 314-16; 2:2-6, 126, 220-22, 306-8; 3:2-5, 112-15, 238-41, 366; 4:110-12, 204-5, 300; 5:2-4, 98-101; 6:2-3, 260; 7:2-5, 144; 9:2-6, 96-97; 10:2-11, 214  
Philip Hefner, 9:270-71  
Ervin Laszlo, 4:2-3  
Elements in a Theology of Environment, David E. Engel, 5:216-28  
The Emergence of Good and Evil, Oscar Riddle, 2:34-42  
The Emergence of Values in Geologic Life Development, Kirtley F. Mather, 4:12-23  
The Engadiner Kollegium, Erich F. Steinalth, 8:152-57  
Environmental Concerns and the Need for a New Image of Man, William H. Klink, 9:300-310  
Epilogue to the Symposium on Science and Human Purpose, George Arkell Riggan, 8:443-81  
The Eschatological Dimension of Ecology, Hans Schwarz, 9:323-38  
An Essay on Religion, Death, and Evolutionary Adaptation, Theodosius Dobzhansky, 1:317-31  
An Essay on Religion in an Age of Science: Reflections upon the Words "Salvation," "Fulfilment," and "Success," Richard A. Underwood, 2:331-64  
Ethical Naturalism and Biocultural Evolution, Charles Fay, 4:24-32  
Ethics and the Psychology of Moral Judgment, T. J. Bachmeyer, 8:82-95  
Ethics and Values in Biological and Cultural Evolution, Theodosius Dobzhansky, 8:261-81  
The Ethics of Nature and Nurture, Van Rensselaer Potter, 8:36-47  
Ethology and Ethics—the Biology of Right and Wrong, Hudson Hoagland, 2:43-58  
Evolutionary Aspects of Freedom, Death, and Dignity, Alfred E. Emerson and Ralph Wendell Burhoe, 9:156-82  
Evolutionary Perspectives on Purpose and Man, Solomon H. Katz, 8:325-40  
Evolving Cybernetic Machinery and Human Values, Ralph Wendell Burhoe, 7:188-209

*Ten-Year Index*

- Fact and Value, Henry Nelson Wieman, 4:286-90  
A Fact Is a Fact Is a Fact, George B. Wall, 8:128-32  
Facts and Values and Sciences of Value, Joseph Margolis, 4:252-60  
Feeling, Thinking, and the Free Mind, Arthur E. Morgan, 1:244-55  
Five Steps in the Evolution of Man's Knowledge of Good and Evil, Ralph Wendell Burhoe, 2:77-96  
For the Modern Liberal: Is Theology Possible? Can Science Replace It? Bernard E. Meland, 2:166-86  
Freedom and Dignity in A. H. Maslow's Philosophy of the Person, Ralph L. Underwood, 10:144-61  
From Thermodynamics to Values: A Transition Yet to Be Accomplished, Mihaly Csikszentmihalyi, 6:163-67  
Function, Organization, and Selection, William C. Wimsatt, 6:168-73  
Further Remarks on the Need for a Scientific Theology, John C. Godbey, 5:194-215
- Genetic Bases of Individuality and of Social Problems, Dwight J. Ingle, 6:182-91  
The Great Living System: The World as the Body of God, John Ruskin Clark, 9:57-93
- Has Science Dated the Biblical Flood? Walter S. Olson, 2:272-78  
Heilbroner's Historicism versus Evolutionary Possibilities, Edgar S. Dunn, Jr., 10:272-98  
A Historian of Religion Tries to Define Religion, Erwin Ramsdell Goodenough, 2:7-22  
The Human Prospect and the "Lord of History," Ralph Wendell Burhoe, 10:299-375  
Human Purpose in Life, Ward H. Goodenough, 1:217-29  
Human Purpose, the Limbic System, and the Sense of Satisfaction, Chauncey D. Leake, 10:86-94  
Human Values and the Technology of Weapons, Bernard T. Feld, 8:48-58
- The Image of God as a Model for Humanization, Karl E. Peters, 9:98-125  
The Importance of the Three Phases of Freud for the Understanding of Religion, Heije Faber, 4:356-72  
In Memoriam, 5:96, 8:172-73, 9:187, 10:376, 449-50  
*See also* Announcements, 2:217  
In the Periodicals, Ralph Wendell Burhoe, 8:168-71  
Alfred P. Stiernotte, 2:300-303, 435-39; 3:107-8, 232-35, 361-63; 4:100-102; 5:85-89, 182-83, 269-72  
Indeterminacy, Mystery, and a Modern Epistemology, William G. Pollard, 1:181-85  
Index (Annual), 1:402-4, 2:443-45, 3:473-74, 4:373-75, 5:373-75, 6:330-32, 7:269-70, 8:482-84, 9:357-58  
Indoctrination versus Relativity in Value Education, Lawrence Kohlberg, 6:285-310

ZYGON

Indwelling as a Method of Family Research and Therapy: A Perspective on the Human Suggested by the Thought of Michael Polanyi, Paul F. Wilczak, 10:175-90

The Institute for Theological Encounter with Science and Technology (ITEST), Robert Brungs, 8:148-51

Institute of Society, Ethics and the Life Sciences: The Hastings Center, Susan L. Peck, 9:183-86

The Institute on Religion in an Age of Science: A Twenty-Year View, Ralph Wendell Burhoe, 8:59-80

An Interpretation of Teilhard as Reflected in Recent Literature, Alfred P. Stiernotte, 3:377-425

Introduction to the Symposium on Science and Human Values, Ralph Wendell Burhoe, 6:82-98

Introductory Remarks to the Convocation: A Theological School Looks to the Sciences, Malcolm R. Sutherland, Jr., 1:108-10

Invisible Doorway: Hope as a Technological Virtue, Donald W. Shriver, Jr., 8:2-16

The Involvement of Society in the Religious Decision: A Contribution of Sociology to the Christian Religion, William G. Mather, 3:6-20

Is a Science of Values Impossible? Kirtley F. Mather, 4:266-67

The Is-Ought Problem: A Developmental Perspective, Dwight Boyd and Lawrence Kohlberg, 8:358-72

Is Science Moral? Lawrence C. Becker, 3:335-42

Is Science Relevant to Theology? Herbert Feigl, 1:191-99

Jacques Monod and the Cure of Souls, John A. Miles, Jr., 9:22-43

The Larger Cybernetics, R. B. Lindsay, 6:126-34

Life, Hope, and Cosmic Evolution, Harlow Shapley, 1:275-85

Life, Thermodynamics, Creativity, and Pollution, John W. Mehl, 6:157-59

A Logical Solution to the Problem of Evil, William S. Hatcher, 9:245-55

Man and the Land: The Psychological Theory of C. G. Jung, Lawrence N. Gelb, 9:288-99

Man: Not Only an Individual but a Member, Clara Mayo, 3:21-31

Man Plus, John McHale, 6:210-23

Man's Ability to Co-operate: A Contribution of Anthropology to the Christian Religion, William G. Mather, 2:247-61

Man's Changing Image of Himself, Lawrence K. Frank, 1:158-80

Marx, Social Change, and Humanization, Donald Marvin Borchert, 4:169-87

Michael Polanyi on the Problem of Science and Religion, Bruno V. Manno, 9:44-56

A Minister-Scientist Looks at Science Teaching in Relation to the Separation of Religion from Science, Charles A. Howe, 7:244-49

The Moral Equivalent for Aggression, Everett R. Clinchy, 4:238-50

The Natural Causation of Free Will, Gardner Williams, 3:72-84

Natural Selection and God, Ralph Wendell Burhoe, 7:30-63

## Ten-Year Index

- The Nature and Purpose of Man in Science and Christian Theology, A. R. Peacocke, 8:373-94
- The Nature of a Theological Statement, Wolfhart Pannenberg, 7:6-19
- The Nature of Personal Freedom, Dwight J. Ingle, 6:39-47
- Needs and Values, Herbert W. Schneider, 4:291-92
- New Concepts in the Evolution of Complexity: Stratified Stability and Unbounded Plans, J. Bronowski, 5:18-35
- A Note on Evolution and Religion in the Light of Teilhard's *Divine Milieu*, Francisco J. Ayala, 3:426-31
- Note on the Institutional and Financial Support of *Zygon*, Ralph Wendell Burhoe, 10:113-24
- Notes on the Poverty of Contemporary Philosophy, Ervin Laszlo, 6:48-54
- On a Descriptive Theory of Value: A Reply to Professor Margolis, Stephen C. Pepper, 4:261-65
- On Being in Order, Manfred Clynes, 5:63-84
- On Integrating Fact and Value, May Leavenworth, 4:33-43
- On Life and Death and Immortality, James Peter Warbasse, 1:366-72
- On Life's Purpose: Scientific Contributions and Religious Goals, Herbert H. Uhlig, 2:389-97
- On Science as a Guide to Understanding the Order amidst the Diversity of Life, Paul A. Weiss, 6:174-80
- On the Impotence of Unnatural Values, May Leavenworth, 4:281-85
- The Ontology of Evil, Frank L. Lambert, 3:116-28
- Perceptions of Order and Richness in Human Cultures, Anthony F. C. Wallace, 6:151-56
- Political Philosophy and the Facts of Life, Victor Ferkiss, 9:272-87
- A Possible Integration of Science and Philosophy, Roy Wood Sellars, 4:293-97
- Potentials for Religion from the Sciences, Ralph Wendell Burhoe, 5:110-29
- Priests, Prophets, and the Establishment, Daniel Day Williams, 2:309-26
- The Problem of Good and Evil Empirically Considered, with Reference to Psychological and Social Adjustment, O. Hobart Mowrer, 4:301-14
- The Problem of Religious Inquiry, Henry Nelson Wieman, 1:373-400
- Process and Purpose: Toward a Philosophy of Life, Kenneth Cauthen, 3:183-204
- Prologue to the Symposium on Science and Human Purpose, Ralph Wendell Burhoe, 8:176-84
- A Proposal for Metatheology, Edward A. Maziarz, 7:125-34
- Proposal to Establish an Independent Center for Advanced Study in Religion and Science, 7:168-84
- A Pseudosolution to the Problem of Evil, Philip L. Quinn, 10:444-46
- A Psychological Commentary on the Biblical Doctrine of Salvation, Leo Lieberman, 3:85-91
- Psychology and Hermeneutics: Jung's Contribution, Peter Homans, 4:333-55
- Psychology, Moral Philosophy, and Determinism, John O'Connor, 4:44-52
- Purpose in the Universe: A Search for Wholeness, Charles Birch, 6:4-27
- The Purpose of Mankind, Ervin Laszlo, 8:310-24

ZYGON

Quantum Physics and Human Purpose, Richard Schlegel, 8:200-220

- The Rationality of Facts and Values, Edward Walter, 4:53-64  
Reason and Ecstasy: Psychological and Philosophical Notes on the Emerging Counterculture, Don Browning, 7:80-97  
Reason and Unreason in Religion, Brand Blanshard, 1:200-204  
Rebuttal to Professor Lewontin, Dwight J. Ingle, 6:195-96  
Reflections on the Purpose of Life, Hudson Hoagland, 6:28-38  
The Relationship of Beliefs and Values, Edward Walter, 4:274-80  
The Relative Conception of Good and Evil, William S. Hatcher, 10:446-48  
Religion and the Collective Unconscious: Common Ground of Psychology and Religion, June K. Singer, 4:315-32  
The Relocation of the God-Question, Philip Hefner, 5:5-17  
Response: Letter from Freedman to Scott Dated June 5, 1968, Daniel G. Freedman, 3:222-23  
Revealed Religion in an Age of Science, Charles P. Price, 2:23-33  
Reviews: Barbour, Ian G., *Issues in Science and Religion* (Kirtley F. Mather), 2:279-81  
Barnes, E. W., *Scientific Theory and Religion* (Robert B. Tapp), 1:205-6  
Berofsky, Bernard, *Determinism* (Mihaly Csikszentmihalyi), 7:135-36  
Birch, Charles, *Nature and God* (Theodosius Dobzhansky), 1:116  
Black, John, *The Dominion of Man* (Joseph Sittler), 5:370  
Boas, George, *The Challenge of Science* (Neil R. Jordahl), 2:432-34  
Born, Max, *My Life and My Views* (Donald R. Gentner), 3:227-29  
Browning, Don, *Generative Man* (John A. Miles, Jr.), 9:263-66  
Buchholz, Klaus-Dietwardt, *Isaac Newton als Theologe* (Fred Gregory), 5:93-95  
Burhoe, Ralph Wendell, ed., *Science and Human Values in the 21st Century* (Donald Szanho Harrington), 6:247-51  
Cauthen, Kenneth, *Science, Secularization, and God* (John C. Godbey), 5:90-92  
Cobb, John B. Jr., *A Christian Natural Theology* (Paul F. Schmidt), 2:206-9  
Crespy, Georges, *From Science to Theology* (Philip Hefner), 6:68-71  
Crick, Francis, *Of Molecules and Men* (J. C. Eccles), 2:281-83  
Cutler, Donald R., ed., *Updating Life and Death* (Elisabeth Kübler-Ross), 5:186-88  
Dobzhansky, Theodosius, *The Biology of Ultimate Concern* (Ralph Wendell Burhoe), 2:290-300  
Dubos, René, *So Human an Animal* (Chauncey D. Leake), 4:200-201  
Dye, David L., *Faith and the Physical World* (Kirtley F. Mather), 4:103-4  
Ebling, F. J., ed., *Biology and Ethics* (Kenneth Vaux), 6:254-56  
Eiseley, Loren, *The Invisible Pyramid and The Night Country* (Mihaly Csikszentmihalyi), 7:67-70  
Elsasser, Walter M., *Atom and Organism* (Sanborn C. Brown), 2:212-14  
Etkin, William, *Social Behavior from Fish to Man* (John Paul Scott), 3:219-22  
Farrer, Austin, *God Is Not Dead* (Alfred P. Stiernotte), 3:230-31  
Ferkiss, Victor, *The Future of Technological Civilization* (Robert Benne), 9:352-56  
Francoeur, Robert, *Evolving World, Converging Man and Utopian Motherhood* (Daniel F. Martensen), 7:139-41

## Ten-Year Index

- Gilkey, Langdon, *Maker of Heaven and Earth* (Robert B. Tapp), 1:206  
Gray, Donald P., *The One and the Many* (Ewert H. Cousins), 7:137-38  
Gunter, P. A. Y., ed. and trans., *Bergson and the Evolution of Physics* (Stanley L. Jaki), 7:138-39  
Hardin, Garrett, comp., *Population, Evolution, and Birth Control* (Hudson Hoagland), 5:184-86  
Hardy, Alister C., *The Living Stream and The Divine Flame* (A. G. Huntsman), 4:105-6  
Harris, Errol E., *The Foundations of Metaphysics in Science* (Paul R. Sponheim), 8:165-67  
*Revelation through Reason* (Robert B. Tapp), 1:207-8  
Hartshorne, M. Holmes, *The Promise of Science and the Power of Faith* (Robert B. Tapp), 1:208  
Heim, Karl, *Christian Faith and Natural Science* (Robert B. Tapp), 1:209-10  
Hodgson, Leonard, *Theology in an Age of Science* (Robert B. Tapp), 1:210  
Isaacs, Alan, *The Survival of God in the Scientific Age* (Kirtley F. Mather), 4:103-4  
Jaki, Stanley L., *The Relevance of Physics* (Kenneth Cauthen), 2:203-6  
Johnston, Marjorie, ed., *The Cosmos of Arthur Holly Compton* (Donald R. Gentner), 3:227-29  
Jonas, Hans, *The Phenomenon of Life* (George Morgan), 2:285-89  
Katz, Marvin Charles, ed., *Sciences of Man and Social Ethics* (Alan R. Harrod), 5:190-91  
Kübler-Ross, Elisabeth, *On Death and Dying* (Heije Faber), 4:201  
Labby, Daniel et al., *Life or Death* (Elisabeth Kübler-Ross), 3:355-60  
Laszlo, Ervin, *System, Structure, and Experience* (Stephen C. Pepper), 6:65-68  
[ed.], *The World System* (James E. Hutchison), 10:438-40  
Lorenz, Konrad, *On Aggression* (Hudson Hoagland), 2:120-23  
Marty, Martin E., and Peerman, Dean G., eds., *New Theology No. 10* (Arnold W. Ravin), 10:431-38  
Mascall, E. L., *Christian Theology and Natural Science* (Robert B. Tapp), 1:210-11  
Miller, William Robert, ed., *The New Christianity* (Neil R. Jordahl), 2:432-34  
Morgenbesser, Sidney, ed., *Philosophy of Science Today* (Joseph J. Maier), 3:105-6  
Morris, Desmond, *The Naked Ape* (Robert T. Francoeur), 3:354-55  
Murray, Michael H., *The Thought of Teilhard de Chardin* (Alfred P. Stiernotte), 2:289-90  
Neuhaus, Richard, *In Defense of People* (Max L. Stackhouse), 7:70-74  
North, Joseph, *Teilhard and the Creation of the Soul* (Alfred P. Stiernotte), 3:229-30  
Nygren, Anders, *Meaning and Method* (Theodore F. Peters), 10:440-43  
Odum, Howard T., *Environment, Power, and Society* (Ralph Wendell Burhoe), 8:163-65  
Overman, Richard H., *Evolution and the Christian Doctrine of Creation* (Philip Hefner), 3:223-27  
Pearce, Joseph Chilton, *The Crack in the Cosmic Egg* (Robert T. Francoeur), 8:158-60  
Polanyi, Michael, *Knowing and Being* (Daniel F. Martensen), 5:371-72  
Potter, Van Rensselaer, *Bioethics* (Hudson Hoagland), 6:251-54  
Ramsey, Ian T., *Models and Mystery* (Robert B. Tapp), 1:211-12

## ZYGON

- Ramsey, Paul, *The Patient as Person* (Thomas A. Wassmer), 7:74-77  
Raven, Charles E., *Natural Religion and Christian Theology* (Robert B. Tapp), 1:212-13  
Reiser, Oliver L., *Cosmic Humanism* (Alfred P. Stiernotte), 3:105  
Richardson, Herbert W., and Cutler, Donald R., eds., *Transcendence* (Kenneth Cauthen), 7:135  
Richmond, James, *Theology and Metaphysics* (Lewis S. Ford), 8:160-62  
Ross, Elisabeth K. See Reviews—Kübler-Ross, Elisabeth  
Shapley, Harlow, *Beyond the Observatory* (Glenn S. Johnson), 2:209-11  
Shideler, Emerson W., *Believing and Knowing* (Neil R. Jordahl), 2:432-34  
Sinnott, Edmund W., *The Bridge of Life* (Alfred P. Stiernotte), 2:283-85  
Smethurst, Arthur F., *Modern Science and Christian Beliefs* (Robert B. Tapp), 1:213-14  
Stafford-Clark, David, *What Freud Really Said* (O. Hobart Mowrer), 2:215-17  
Stent, Gunther S., *The Coming of the Golden Age* (John A. Miles, Jr.), 9:256-63  
*Theoria to Theory* (Ian G. Barbour), 2:211-12  
Thomas, Lewis, *The Lives of a Cell* (Arnold W. Ravin), 10:431-38  
Thompson, William Irwin, *Passages about Earth* (John A. Miles, Jr.), 9:256-63  
Towers, Bernard, *Teilhard de Chardin* (Alfred P. Stiernotte), 5:92-93  
van Leeuwen, Arend Theodoor, *Prophecy in a Technocratic Era* (Henry Clark), 4:104-5  
Vaux, Kenneth, ed., *Who Shall Live?* (Odin W. Anderson), 5:188-90  
von Weizsäcker, C. F., *The Relevance of Science* (John B. Cobb, Jr.), 1:111-13  
Wallace, Anthony F. C., *Religion: An Anthropological View* (Margaret Mead), 2:418-31  
White, Andrew D., *A History of the Warfare of Science with Theology in Christendom* (Bruce Mazlish), 1:113-15  
Wiener, Norbert, *God and Golem, Inc.* (David Bakan), 2:123-24  
*ZYGON: Journal of Religion and Science*, vols. 1-5, 1966-70 (Patrick Milburn), 7:64-67  
Right and Wrong in Human Evolution, Ward H. Goodenough, 2:59-76  
Rituals: Sacred and Profane, Anthony F. C. Wallace, 1:60-81  
Robert L. Heilbroner's Vision of History, Langdon Gilkey, 10:215-33  
The Role of Faith in Physics, Stanley L. Jaki, 2:187-202
- Science and a New Religious Reformation, Henry Nelson Wieman, 1:125-39  
Science and Human Destiny: A Special Unit in Theological Education toward an Advanced Degree, 7:184-87  
Science and Human Values, José M. R. Delgado, 5:148-58  
Science and the Problem of Values, R. W. Sperry, 9:7-21  
Science and the Search for a Rational Religious Faith, Donald Szanho Harrington, 1:97-107  
Science and the Self, James E. Hutchingson, 10:419-30  
Science and Theology: From Orthodoxy to Neo-Orthodoxy, Kenneth Cauthen, 1:256-74  
Science and Traditional Values in Islamic Society, Isma'il R. al Faruqi, 2:231-46

*Ten-Year Index*

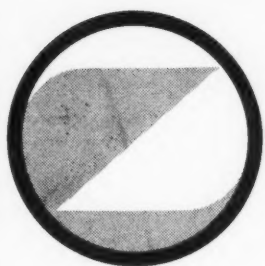
- Science, Belief, and Facing the Future, Joseph Caggiano, 10:263-71  
Science, Ethics, and Law, Lawrence Cranberg, 2:262-71  
Science, Religion, and Death, Kenneth Patton, 1:332-46  
Science, Religion, and the Counterculture, Ian G. Barbour, 10:380-97  
Science, Theology, and Ethical Religion, Paul Arthur Schilpp, 1:186-90  
Science, Theology, and Human Values, Donald Szanho Harrington, 6:271-84  
The Scientific and Technological Revolutions and Their Implications for Society, R. B. Lindsay, 7:212-43  
The Scientific Basis of Some Concepts of Pierre Teilhard de Chardin, Donald R. Gentner, 3:432-41  
The Scientific Study of Values and Contemporary Civilization, Clyde Kluckhohn, 1:230-43  
The Scope and Limitations of Science, H. Stanley Bennett, 3:343-53  
The Search for Common Ground, George Wald, 1:43-49  
A Selected Bibliography of the Works of Teilhard de Chardin, comp. George Arkell Riggan, 3:314-22  
The Self-Definition of Life and Human Purpose: Reflections upon the Divine Spirit and the Human Spirit, Philip Hefner, 8:395-411  
Should Man Control His Genetic Future? Donald Huisingsh, 4:188-99  
Similarities and Differences between Scientific and Theological Thought, John W. Lansing, 7:110-24  
Simple Concepts of Complex Ecological Problems, William E. Martin, 5:304-38  
Social Science and Human Purpose, Karl H. Hertz, 8:341-57  
Sociocultural Speciation and Human Aggression, Mihaly Csikszentmihalyi, 8:96-112  
Sociological Implications in the Thought of Teilhard de Chardin, Mihaly Csikszentmihalyi, 5:130-47  
Some Biological Antecedents of Human Purpose, Alfred E. Emerson, 8:294-309  
Some Moral Problems Posed by Modern Science, Warren Weaver, 1:286-300  
Some Remarks on Wall's "A Fact Is a Fact Is a Fact," Stephen C. Pepper, 8:133-34  
Some Roots of Zygon, 1:117-19  
A Special Savor of Nobility: Confronting the Dehumanization in Children's Justice, Lisa A. Richette, 9:139-55  
The Specter of Hume, George B. Wall, 4:268-73  
A Suggestion for an Interdisciplinary Approach to Ethics, May Leavenworth, 8:135-47  
Survival Value, Stephen C. Pepper, 4:4-11
- Technology and the "Supranatural," Max L. Stackhouse, 10:59-85  
Technology and Values: New Ethical Issues Raised by Technological Progress, Harvey Brooks, 8:17-35  
Teilhard de Chardin and the Concept of Purpose, Van Rensselaer Potter, 3:367-76  
Teilhard de Chardin and the Orientation of Evolution: A Critical Essay, Theodosius Dobzhansky, 3:242-58  
Testing the Teilhardian Foundations, George Arkell Riggan, 3:259-313

## ZYGON

- Theological Implications of Modern Biogenetics, Hans Schwarz, 5:247-68  
Theological Modeling and Experimental Theology: A Call for Theological Responsibility, James B. Miller, 7:20-29  
Theological Resources from the Sciences, 1:11-13  
The Theological Values of Life and Nonbeing, Wallace W. Robbins, 5:339-52  
Theology and Science in Theological Perspective, Egon W. Gerdes, 3:92-104  
A Theology of the Meaning of Life, J. Edward Barrett, 3:169-82  
Thermodynamics, Kinetics, and Biology, Barry B. Edelstein, 6:160-62  
Thermodynamics of Flow and Biological Organization, A. Katchalsky, 6:99-125  
Three Man-made Ecological Factors and Their Implications on Human Heredity and Health, Jack B. Bresler, 5:284-89  
Toward a Naturalized Technology, James E. Hutchingson, 8:185-99  
Toward a New Doctrine of Man: The Relationship of Man and Nature, Philip Hefner, 2:127-51  
Toward a New Science of Humanity, Solomon H. Katz, 10:12-31  
Toward a Psychology of Religion: By Way of Freud and Tillich, Peter Homans, 2:97-119  
Toward the Confluence of the Scientific and Christian Faiths, Harold K. Schilling, 4:113-24  
Toward Unity of Culture: A Program for a Program, Paul A. Weiss, 2:223-30  
Types of Motives for Ecological Concern, James A. Keller, 6:197-209
- Uncertainty as a Parameter of Ethics, Dwight J. Ingle, 3:323-34  
The Uses of Myth in an Age of Science, John F. Hayward, 3:205-18
- Values via Science, Ralph Wendell Burhoe, 4:65-99  
Violence and the Social Order, John P. Spiegel, 4:222-37
- What Specifies the Values of the Man-made Man? Ralph Wendell Burhoe, 6:224-46  
Whitehead's Analysis of Perception as a Basis for Conceiving Time and Value, David R. Mason, 10:398-418  
William James's Philosophy of the Person: The Concept of the Strenuous Life, Don Browning, 10:162-74
- Zygon: Journal of Religion and Science*, 1:1-10  
*Zygon's Second Five Years*, 6:71







# Zygon

*Journal of RELIGION AND SCIENCE*

VOLUME 10, 1975

CONTENTS NUMBER 1 .....	page 1
CONTENTS NUMBER 2 .....	page 125
CONTENTS NUMBER 3 .....	page 213
CONTENTS NUMBER 4 .....	page 379
INDEX .....	page 451